

LISTING OF CLAIMS

1. (Original) An air conditioner comprising:

a body cabinet that includes a base panel secured to an indoor wall surface via predetermined securing means, said base panel having first and second side plates that support a cross flow fan and a heat exchanger from both sides;

a drain pan that receives drain water produced by said heat exchanger; and

a drain pump unit that discharges said drain water collected by said drain pan outwards of said body cabinet,

wherein an electrical equipment box including a control substrate is placed adjacent to said first side plate of said base panel, and said drain pump unit is placed adjacent to said second side plate.

2. (Original) The air conditioner according to claim 1, wherein said drain pan has a drain passage formed into a trough shape along said heat exchanger, and a drain tank that stores said drain water collected through said drain passage, and an inlet port of said drain pump unit is connected to said drain tank.

3. (Currently Amended) The air conditioner according to claim 1 ~~or 2~~, wherein said drain pan is integrally formed with said base panel, and said drain tank is provided beneath said drain pump unit placed on the side of said second side plate.

4. (Currently Amended) The air conditioner according to claim 2 ~~or 3~~, wherein a partition wall is provided between said drain passage and said drain tank, which are in communication with each other via a communication hole.

5. (Currently Amended) The air conditioner according to claim 2, 3 ~~or 4~~, wherein a bottom of said drain tank is lower than said drain passage.

6. (Currently Amended) The air conditioner according to ~~any one of claims 1 to 5~~ claim 1, wherein said base panel further has a support

plate that supports said drain pump unit, and said drain pump unit is cantilevered on the back of said base panel via said support plate.

7. (Original) The air conditioner according to claim 6, wherein said support plate is mounted to said second side plate.

8. (Currently Amended) The air conditioner according to claim 6 ~~or 7~~, further comprising a first bracket mounted on the side of said support plate, and a second bracket mounted on the side of said drain pump unit, wherein said first bracket and said second bracket are connected via a vibration isolation member.

9. (Currently Amended) The air conditioner according to ~~any one of claims 6 to 8~~ claim 6, wherein said support plate further has a guide plate for mounting said drain pump unit to said support plate via said first bracket, and said guide plate has a guide hole that receives a part of said vibration isolation member.

10. (Currently Amended) The air conditioner according to ~~any one of claims 6 to 9~~ claim 6, wherein said guide plate has a screw hole for securing said first bracket, and a screw is threaded into said screw hole to mount said drain pump unit to the body cabinet from the front.

11. (Currently Amended) The air conditioner according to ~~any one of claims 6 to 10~~ claim 6, wherein a securing plate that holds a part of a pipe drawn from said drain pump unit stands on said first bracket, said securing plate has a drawing hole through which said drain pipe is drawn outwards, and said support plate also has a drawing hole in a position opposite said drawing hole.